ANTHUIUM DIOXIDE®
5% AQUEOUS STABILIZED CHLORINE DIOXIDE

PRECAUTIONARY STATEMENTS
HAZARDS TO HUMANS AND DOMESTIC ANIMALS
CAUTION: Causes moderate eye irritation. Harmful if swallowed or absorbed through the skin. Avoid contact with skin, eyes or clothing. Wash thoroughly with soap and water after handling.

ENVIRONMENTAL HAZARDS
This product is toxic to fish and aquatic organisms. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the local sewage treatment plant authority. For guidance, contact your State Water Board or Regional Office of the EPA.

CHEMICAL AND PHYSICAL HAZARDS
Chlorine dioxide is a strong oxidizing agent. Contact with other materials such as acids, chlorines, organic chemicals, etc. may cause a chemical reaction resulting in evolution of chlorine dioxide and heat. Explosion and/or fire could result. Chlorine dioxide is a poisonous explosive gas. Keep all chemicals and foreign materials away from this solution.

STORAGE AND DISPOSAL
DO NOT CONTAMINATE WATER, FOOD OR FEED BY STORAGE OR DISPOSAL.
STORAGE: Do not store with easily oxidizable materials, acids, reducers, and combustible material. Avoid heat or freezing conditions. Store upright and do not stack drums over two high on pallets or partially filled drums. Use of a drum pump is suggested. Keep drum tightly closed when not withdrawing liquid. In case of spills, dilute with large quantities of water. Do not allow liquid to dry because this could present a fire hazard. Store only in the original container and take care to prevent cross-contamination with other pesticides, fertilizers, food and feed.

PESTICIDE DISPOSAL: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.
CONTAINER DISPOSAL: Nonrefillable container. Do not reuse or refill this container. Triple rinse container (or equivalent) promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank. Fill the container 1/4 full with water. Replace and tighten closures. Tip container on its side and roll back and forth, ensuring at least one complete revolution, for 30 seconds. Stand the container on its end and tip back and forth several times. Turn the container over onto its other end and tip back and forth several times. Empty the rinse into application equipment or mix tank or store rinse for later use or disposal. Repeat this procedure twice. Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.
EMERGENCY HANDLING: In case of contamination or decomposition, do not reuse container. Isolate in an open, well-ventilated area. Flood with large volumes of water. Cool unopened drums in vicinity by water spray.

NOTICE: Seller expressly warrants that the product conforms to its chemical description. There are no warranties associated with the sale of the product either express or implied, including but not limited to the warranties of fitness for a particular purpose or use.

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STORAGE: Do not store with easily oxidizable materials, acids, reducers, and combustible material. Avoid heat or freezing conditions. Store upright and do not stack drums over two high on pallets or partially filled drums. Use of a drum pump is suggested. Keep drum tightly closed when not withdrawing liquid. In case of spills, dilute with large quantities of water. Do not allow liquid to dry because this could present a fire hazard. Store only in the original container and take care to prevent cross-contamination with other pesticides, fertilizers, food and feed.

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EMERGENCY HANDLING: In case of contamination or decomposition, do not reseal container. Isolate in open, well-ventilated area. Flood with large volumes of water. Cool unopened drums in vicinity by water spray.

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USE INFORMATION
Anthium Dioxide® is a specially designed formulation of chlorine dioxide and is a uniquely versatile biocide. It controls microbial contamination in animal research facilities, food-processing and industrial waters, pulp and papermaking processing waters and cutting oils. It also disinfectants environmental surfaces in hospitals and institutions and sanitizes food-contact surfaces. Anthium Dioxide® is highly effective against mold and mildew.

Anthium Dioxide® delivers a non-corrosive disinfectant and cleaning performance in an economical concentrate.

Anthium Dioxide® meets AOAC efficacy standards for hospital disinfectants and food-contact surface sanitizing solutions.

Anthium Dioxide® can be used in federally inspected meat and poultry plants as both a disinfectant and food-contact surface sanitizer.

The efficacy of Anthium Dioxide® depends on the degree of activation. Unactivated Anthium Dioxide® effectively controls microbes in processing waters and mold and mildew. For disinfection and sanitation, Anthium Dioxide® must be activated. Read the activation instructions carefully prior to using Anthium Dioxide®.

Anthium Dioxide® can be used to treat hard, non-porous surfaces and water systems in: hospitals, medical and dental offices, food processing facilities, bottling plants, breweries, meat-packing plants, poultry-processing plants, fish-processing plants, food storage areas, institutional kitchens, dairy and poultry farms and production facilities, mushroom production facilities, animal research facilities, agricultural storage facilities (including containers, trailers, rail cars, vessels and bins), animal transport vehicles and equipment, animal

ACTIVE INGREDIENT:
Chlorine Dioxide ..........5%
Other Ingredients ..........95%

100%

FIRST AID
IF ON SKIN OR CLOTHING: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment.

IF IN EYES: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice.

IF SWALLOWED: Call poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by the poison control center or doctor. Do not give anything by mouth to an unconscious person.

IF INHALED: Move person to fresh air. If person is not breathing call 911 or an ambulance then give artificial respiration, preferably by mouth to mouth, if possible. Call a poison control center or doctor for further treatment advice.

For 24 hour emergency information on this product, call Chemtrecs at 1-800-424-9300 (US, Canada, Puerto Rico, Virgin Island or 1-703-537-3887 (All Other Areas) Medical Emergency 1-800-431-3637 (outside U.S. 302-774-1139)

HOTLINE: You may also contact the National Poison Control Center at 1-800-222-1222 for Emergency Medical Advice. Have the product container or label with you when calling a poison control center or doctor or going for treatment.

NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric lavage.

KEEP OUT OF REACH OF CHILDREN
CAUTION / PRECAUCIÓN

SEE SIDE PANELS FOR ADDITIONAL PRECAUTIONARY STATEMENTS

NET CONTENTS ___ GAL
E.P.A. REG. NO. 915G-2
E.P.A. EST. NO. 10183-MI-01
**ANTHYM DIOXIDE®**

5% AQUEOUS STABILIZED CHLORINE DIOXIDE

confinement and rearing facilities, animal handling facilities, egg processing plants, livestock facilities, hatcheries, hotels, business and office buildings, institutional facilities, public facilities.

**Anthem Dioxide** is an effective disinfectant against the following bacteri on a 300 ppm activated use-solution of Anthem Dioxide® (-300 ppm free chlorine dioxide) in 10 minutes in the presence of 5% organic serum.  
- Pseudomonas aeruginosa (Pseudomonas)  
- Staphylococcus aureus (Staph)  
- Salmonella enterica (Salmonella)

Anthem Dioxide® is an effective disinfectant against Mycobacterium bovis, BCG) at a 1200 ppm activated use-solution of Anthem Dioxide® (-200 ppm free chlorine dioxide) in 10 minutes at a temperature of 70 deg C.

**Anthem Dioxide** is an effective virucide against the following viruses at a 800 ppm activated use-solution of Anthem Dioxide® (-100 ppm free chlorine dioxide) in 10 minutes, 15 minutes for Canine parvovirus ATCC VR-2017.  
- HIV-1 (AIDS Virus) HTLV-I/II - Mouse hepatitis virus MHV-A59  
- Canine parvovirus ATCC VR-2017 - Minute virus of mice MVM-P  
- CIVAL coronavirus RCV-SDA-811 - Parainfluenza virus, Type 1 ATCC VR-105 SENDE/S2

Anthem Dioxide® is an effective sanitizer against Salmonella typhri at a 100-200 ppm activated use-solution of Anthem Dioxide® in 30 seconds.

An unactivated use-solution of 1000 ppm of Anthem Dioxide® effectively controls mold and mildew in 60 seconds.

**DIRECTIONS FOR USE**

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

**Preparation of Anthem Dioxide® Use-Solutions**

**Disinfectant Use-Solution**

Prepare an activated 300 ppm use-solution of Anthem Dioxide® by using the procedure described below:

Add 1 part Anthem Dioxide® to 15 parts water and then adjust the pH of the diluted Anthem Dioxide® to 2.6 with acetic, citric, phosphoric, sulfuric, hydrochloric or other equivalent acid. Please contact your ID or authorized representative regarding equivalent acids. Prepare in a well-ventilated area and avoid breathing any fumes which may be produced during activation. Alternatively to minimize worker handling, an automated system can also be utilized that will safely activate the concentrate of Anthem Dioxide® with any of the various acids listed to deliver the proper pH and safely dilute the material to the 300 ppm working solutions.

**Tuberculocidal Use-Solution**

Prepare an approximate 1000 ppm use-solution of Anthem Dioxide® (200 ppm free chlorine dioxide) by adding 1 part of Anthem Dioxide® into a clean, plastic pail and then add 5 parts of a 10% acid activator solution. The acid activator can be acetic, citric, phosphoric, sulfuric, hydrochloric, glycolic, or other equivalent acid. Please contact your ID or authorized representative regarding equivalent acids. Allow 15 minutes for reaction time and for the activator to completely dissolve. Then dilute the activated solution with 18 parts of water. Prepare in a well-ventilated area and avoid breathing any fumes that may be produced during activation.

**Virucidal Use-Solution**

Prepare an approximate 800 ppm use-solution of Anthem Dioxide® (100 ppm free chlorine dioxide) by adding 1 part of Anthem Dioxide® into a clean, plastic pail and then add 5 parts of the 10% acid activator solution. The acid activator can be acetic, citric, phosphoric, sulfuric, hydrochloric, glycolic, or other equivalent acid. Please contact your ID or authorized representative regarding equivalent acids. Allow 15 minutes for reaction time and for the activator to completely dissolve. Then dilute the activated solution with 56 parts of water.

**Food-Contact Surface Sanitizing Solution**

Prior to sanitization, remove all gross food particles and soil by use of a pre-flush, pre-scrub or pre-soak treatment. Prepare a 200 ppm activated use-solution of Anthem Dioxide® by using the procedure described below:

Add 1 part Anthem Dioxide® to 5 parts water and then activate by adding food-grade citric, phosphoric, acetic or other equivalent food-grade acid (of at least 99% purity) to a pH of 2.6. Please contact your ID or authorized representative regarding equivalent acids. Agitate for 5 minutes and then allow to stand for 15 minutes. Then dilute 1 part of the activated solution with 24 parts of water.

Alternatively to minimize worker handling, an automated system can also be utilized that will safely activate the concentrate of Anthem Dioxide® with any of the various acids listed to deliver the proper pH and safely dilute the material to the 200 ppm working solutions.

**Non-Food Contact Surface Sanitizing Solution**

Prior to sanitization, remove all gross food particles and soil. Prepare a 30 ppm activated use-solution of Anthem Dioxide®:

To 10 gallons of water add 0.76 oz. Anthem Dioxide® and 0.38 oz. sodium hypochlorite (6%) for a nominal 30 ppm solution. Adjust the pH to between 2.5 and 3.5 with acetic, citric, phosphoric, sulfuric, hydrochloric, glycolic or other suitable acid. Hold the solution for 15 minutes before applying. The efficiency of the conversion can be affected by the quality of the water. Conditions may be adjusted to accommodate the quality of the water.

**Prepare a Non-Food Contact Door Foam Sanitizer Solution**

Using a dilution and delivery device, add Anthem Dioxide® at the rate of 0.78 oz. per 10 gallons of water, add sodium hypochlorite (6%) at the rate of 0.28 oz. per 10 gallons of water, followed by DuPont Foaming Activator at a rate of 0.38 oz. per 10 gallons of water. Hold the solution for 15 minutes before spraying.

**Mold & Mildew Use-Solution**

Prepare a 1000 ppm use-solution of Anthem Dioxide®, by placing 1 part Anthem Dioxide® per 50 parts working solution (10,000 ppm available chlorine dioxide) into a clean, plastic pail or drum. Dilute with clean, potable water.

**APPLICATIONS INSTRUCTIONS:**

**FOOD PROCESSING PLANTS, FOOD-HANDLING ESTABLISHMENTS AND RESTAURANTS**

**Anthem Dioxide®** can be used to:

- To control microbial contamination, slime and odor in food processing waters.
- To sanitize food processing equipment and surfaces in food processing and food-handling establishments.
- To sanitize food-contact surfaces and utensils in food-handling establishments.
- To disinfect non-food contact surfaces in food-processing plants, food handling establishments and restaurants.
- For use as a terminal food-contact surface sanitizer rinse conforming to 40 CFR 180.940 (b) and (c) Food Contact Surface Sanitizing Solutions.

**Specific Applications**

Use Anthem Dioxide® to Extend Freshness and Shelf Life of Fruits and Vegetables.

1. Before treatment, wash all fruits and vegetables must be washed and thoroughly rinsed with clean, potable water.
2. In a one (1) gallon container, add 1/3 fl. oz. (10 ml) of Anthem Dioxide® and add 0.002 grams of Activator-C or adjust the pH to 2.5 with vinegar. Allow to stand for 15 minutes then add to 24 gallons of water.
3. Pretreatment for Uncontaminated Fruits and Vegetables: Dip uncut, unpeeled fruits and vegetables in treatment solution for about ten (10) to twenty (20) seconds, then follow with a potable water rinse.

Use Anthem Dioxide® as a Terminal Sanitizing Rinse for Stainless Steel Tanks, Transfer Lines, On-Line Equipment, Recirculating and Clean-In-Place (CIP) systems. Food-contact surfaces and similar surfaces, such as tables, trays, bins, etc., utensils and Food-Processing Equipment in Poultry, Meat, Fish & Meat Processing Plants, Dairies, Bottling Plants, Restaurants, Canners and Breweries.

1. Prior to sanitization, remove all gross food particles and soil by use of a pre-flush, pre-scrub or pre-soak treatment. Then clean all lines, tanks, or surfaces with a suitable detergent followed by a potable water rinse.
2. Prepare the Food-Contact Surface Sanitizing Solution as described above.
3. Fill, immerse, circulate, spray or spray the target surface with the sanitizing solution making sure the surface area is thoroughly wet for at least one minute. Hand to reach in-place equipment, pipes, closed vessels, etc., must be filled with the sanitizing solution to ensure contact of all surfaces. Use suitable protective breathing apparatus when spraying the solution on external equipment.
4. Allow the sanitizing solution to drain from all treated surfaces and air dry. Do not rinse treated surface.
5. The above solution may not be reused for sanitizing but may be diluted to 1:5 with water and used for cleaning of walls, floors and drains of the plant.

Use Anthem Dioxide® in Food Processing Plants to Control the Build-Up of Odor and Slime Forming Bacteria in Stainless Steel Transfer Lines and On-Line Equipment Such as Hydrocoolers, Pasteurizers and the Like Overnight and Over Weekends.

1. Clean equipment or line thoroughly using a suitable detergent followed by a clean, potable water rinse before treatment.
2. Prepare and application of solution: For each 10 gallons of solution in lines and/or equipment, add 0.5 fl. oz. of Anthem Dioxide® (20 ppm available chlorine dioxide) to potable make-up water. Mix and fill lines and equipment overnight. Drain and allow to air dry just prior to next run start-up.
Use Anthimioxide® To Disinfect Non-Food Contact Surfaces (Walls, Ceilings, Drains and Floors) in Food Processing Plants and Food-Handling Establishments.

1. Before disinfection, all gross filth must be removed from areas to be disinfected and thoroughly cleaned with a suitable detergent followed by a clean, potable water rinse.

2. Prepare the Disinfectant Use-Solution as described above.

3. Apply the disinfectant use-solution to hard, non-porous surfaces, thoroughly wetting surfaces with a cloth, mop, sponge or spray, or by immersion. Treated surfaces must remain wet for at least one (1) minute. Wipe dry with a cloth, sponge or mop or allow to air dry. For heavily soiled surfaces, a pre-cleaning is recommended.

4. For sprayer applications, use a coarse spray device. Spray 6-8 inches from the surface to be treated. Do not breathe spray. Make sure that the area is thoroughly wet for at least one (1) minute. Active solutions may be irritating if ingested; therefore, always use an applicable NOISH/MSHA approved respirator appropriate for chlorine dioxide when spraying these solutions.

5. After application, allow to air dry. Treat as required. Always apply fresh made solutions. Never reuse activated solutions.

**TRANSPORT VEHICLES**

To Disinfect Hard, Non-porous Surfaces in Vehicles Including Animal Transport Vehicles, Rail Cars, Trailers and Vessels. Active solutions may be irritating if ingested; therefore, always use an applicable NOISH/MSHA approved respirator appropriate for chlorine dioxide when spraying these solutions.

1. Prior to application of Anthimioxide®, clean all vehicles with high-pressure water and a suitable detergent.

2. Follow directions for Disinfectant Use-Solution as described above.

3. Then apply the disinfectant use-solution to all surfaces to be treated. All treated surfaces must remain wet for at least 10 minutes.

Use Anthimioxide® To Control Mold & Mildew and Slime Forming Bacteria on Non-Food Contact Surfaces (Floors, Walls, Ceilings and Drains) in Food Processing Plants and Food-Handling Establishments.

1. Before treatment, all soil and gross filth must be removed from areas to be treated and cleaned with detergent followed by a potable water rinse.

2. Follow the directions for Mold & Mildew Use-Solution as described above.

3. Application: Drench, spray or fog solution on walls, floors, ceilings and surfaces using a suitable water/dispersing and soaking agent. Use a low pressure fogging device and make sure all surfaces are wet. During application, area must be closed as tightly as possible and sealed. After spraying or fogging, the area must be opened and aired for one (1) hour before repopulating. Avoid breathing solution mist by use of an applicable NOISH/MSHA respirator appropriate for chlorine dioxide. Avoid contact with food or food-contact surfaces. Allow to air dry.

4. Repeat application as needed.

**SEAFOOD USE**

Use Anthimioxide® as a Bacteriostat for Treating Ice Used for Icing Fish in the Round. Anthimioxide® may be batch loaded or metered into makeup water used to produce ice for icing fish in the round. Prepare a non-activated working solution containing 20 ppm of available chlorine dioxide by adding 0.5 fl. oz. of Anthimioxide® to 10 gallons of water.

Use Anthimioxide® in Food Processing Plants to Control Odor and Slime Forming Bacteria in Cooling and Warming Waters Such as Canning Retort and Pasteurizer Cooling Water Used to Decrease or Increase Package Product Temperature By Immersion in or by Spraying with the Treated Process Waters.

1. All tanks, tunnels, conveyor chains, heat exchangers, heat exchange towers, lines, spray bars, and nozzles must be thoroughly cleaned when possible, and completely rinsed using clean, potable water prior to treatment.

2. Preparation and Application of Use-Solution: Water systems, including the cooling or warming tanks or spray systems, towers, lines and all water containing parts of the system may be batch loaded at start-up with 13 fl. oz. Anthimioxide® per 1000 gallons potable water (5 ppm available chlorine dioxide). To maintain the 5 ppm available chlorine dioxide in the water system, a timed or electronically controlled chemical feed pump or injector system can be used for additions to the system or for treating the make-up water. Make up new Anthimioxide® solutions daily.

3. Preparation and Application of Optional Activated Solution (acid activation): If heavy use of cooling or warming water or introduction of additional bacterial loads is expected, or if slime buildup is heavy, an additional activation step may be used in preparation of the use-solution. Prepare the activated use-solution in a well-ventilated area and avoid breathing any fumes which may be produced while crystals are dissolving.

   For each one thousand (1,000) gallons of system water to be treated, measure 13 fl. oz. (0.4 liter) of Anthimioxide® and pour into a clean plastic container, pail or drum. To this Anthimioxide® amount, add food grade citric acid of no less than 99% purity, at the rate of 3.3 oz. (95 grams or 0.2 lbs.) of crystals. Allow five (5) minutes reaction time for crystals to dissolve. Cooling or warming water systems may be batch loaded at start-up using 13 fl. oz. (0.4 liter) of the activated solution per one thousand (1,000) gallons of potable water (5 ppm available chlorine dioxide). Batch or timed additions of the activated solution can be made or an electronically controlled chemical feed pump or injector system can be used for additions of the activated solution to the process water to maintain 5 ppm available chlorine dioxide. Make up new Anthimioxide® solutions daily.

Note: Chemical feed pumps and injectors must be chlorine resistant for best operation. Available chlorine dioxide levels should be confirmed using a chlorine dioxide test kit.

Use Anthimioxide® to Sanitize Non-Food Contact Surfaces (Walls, Ceilings, Drains and Floors) in Food Processing Plants and Food-Handling Establishments.

1. Before sanitizing, all gross filth must be removed from areas to be sanitized and thoroughly cleaned with a suitable detergent.

2. Prepare the Non Food Contact Sanitizer Use-Solution as described above.

3. Apply the sanitizer use-solution to hard, non-porous surfaces, thoroughly wetting surfaces with a cloth, mop, sponge or spray, or by immersion. Treated surfaces must remain wet for at least one (1) minute. Wipe dry with a cloth, sponge or mop or allow to air dry. For heavily soiled surfaces, a pre-cleaning is recommended.

4. For sprayer applications, use a coarse spray device. Spray 6-8 inches from the surface to be treated. Do not breathe spray. Make sure that the area is thoroughly wet for at least one (1) minute. Active solutions may be irritating if ingested; therefore, always use an applicable NOISH/MSHA approved respirator appropriate for chlorine dioxide when spraying these solutions.

5. After application, allow to air dry. Treat as required. Always apply fresh made solutions. Never reuse activated solutions.

**HOSPITALS, INSTITUTIONS, MEDICAL AND DENTAL CLINICS, AND VETERINARY CLINICS**

This product is not to be used as a terminal sterilant/high level disinfectant on any surface or instrument that (1) is introduced directly into the human body, either into or in contact with the bloodstream or normally sterile areas of the body or (2) contacts intact mucous membranes but which does not ordinarily pass through a blood barrier or otherwise enter normally sterile areas of the body. This product may be used to pre-clean or decontaminate critical or semi-critical medical devices prior to sterilization or high level disinfection.

Anthimioxide® can be used to:

- To disinfect environmental surfaces.
- To control mold and mildew on environmental surfaces.
- To control animal viruses on environmental surfaces.
- To control odor and slime forming bacteria.

**Specific Applications**

To Disinfect Walls, Ceilings and Floors and other Environmental Surfaces in Hospitals, Institutions Veterinary Clinics, and Animal Research Facilities.

1. Before disinfection, all gross filth must be removed from areas to be disinfected and thoroughly cleaned with a suitable detergent followed by a clean, potable water rinse.

2. Prepare the Disinfectant Use-Solution as described above.

3. Apply the disinfectant use-solution to hard, non-porous surfaces, thoroughly wetting surfaces with a cloth, mop, sponge or spray, or by immersion. Treated surfaces must remain wet for at least ten (10) minutes. Wipe dry with a cloth, sponge or mop or allow to air dry. For heavily soiled surfaces, a pre-cleaning is recommended.

4. For sprayer applications, use a coarse spray device. Spray 6-8 inches from the surface to be treated. Do not breathe spray. Make sure that the area is thoroughly wet for at least one (1) minute. Active solutions may be irritating if ingested; therefore, always use an applicable NOISH/MSHA approved respirator appropriate for chlorine dioxide when spraying these solutions.

5. After application, allow to air dry. Treat as required. Always apply fresh made solutions. Never reuse activated solutions.
SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATION AGAINST HIV OR SURFACES/OBJECTS SOILED WITH BLOOD/BODY FLUIDS that involve healthcare settings or other settings in which there is an expected likelihood of soiling of inanimate surfaces/objects with blood or body fluids, and in which the surfaces/objects likely to be soiled with blood or body fluids can be associated with the potential for transmission of human immunodeficiency virus Type 1 (HIV-1) (associated with AIDS). Anthim Dioxide* destroys HIV-1 (AIDS Virus) HTLV-I/III on preconditioned environmental surfaces/objects previously soiled with blood or other body fluids in ten minutes contact.

Personal Protection: The worker must wear protective equipment such as disposable latex or rubber gloves, goggles, masks and eye protection to prevent contamination from items soiled with blood or body fluids.

Cleaning Procedure: Blood and other body fluids must be thoroughly cleaned from surfaces and objects before application of Anthim Dioxide*.

Contact Time: Allow Anthim Dioxide* to contact treated items for 10 minutes to kill HIV-1. This time may not control other common types of viruses and bacteria.

Disposal of Infectious Material: Any blood and other body fluids must be autoclaved and disposed of according to federal, state and local regulations for infectious waste disposal.

To Control Mold & Mildew and Slime Forming Bacteria on Walls, Ceilings, and Surfaces and other Environmental Surfaces.

1. Before treatment, all soil and gross filth must be removed from areas to be treated and cleaned with detergent followed by a potable water rinse.
2. Follow the directions for Mold & Mildew Control Use-Solution as described above.
3. Application: Drench, spray or fog the zones with an active solution on floors, ceilings and surfaces using a suitable watering, spraying or fogging device and making sure all surface areas are wet. During application, area must be closed as tightly as possible and sealed. After spraying or fogging, the area must be dried and aired for one (1) hour before rescaling. Avoid breathing solution mist by use of an applicable NIOSH/MSHA respirator appropriate for chloroform dioxide. Avoid contact with food or food-contact surfaces. Allow to air dry.
4. Repeat application as needed.

To Disinfect Non-Porous, Hard Surfaces Such as Glazed Tile Floors, Walls and Ceilings and Stainless Steel Cold Rooms and Walk-In Incubators.

1. Clean all surfaces thoroughly with a suitable detergent and rinse with water prior to disinfection.
2. Follow the directions for Disinfectant Use-Solution as described above.
3. Application of Activated Disinfectant Solution: Activated solutions may be sprayed, mopped or sponged onto surfaces to be disinfected. All surfaces must be thoroughly wet for at least ten (10) minutes. When spraying disinfectant solutions, use an appropriate spraying device. Active solutions may be irritating if inhaled; therefore, always use an applicable NIOSH/MSHA approved respirator appropriate for chloroform dioxide when spraying These solutions. After application, allow to air dry. Treat as required. Always apply freshly made solutions. Never reuse activated solutions.

To Sanitize Non-Porous, Non Food Contact Hard Surfaces Such as Glazed Tile Floors, Walls and Ceilings and Stainless Steel Cold Rooms and Walk-In Incubators.

1. Clean all surfaces thoroughly with a suitable detergent and rinse with water prior to sanitizing.
2. Follow the directions for Non Food Contact Sanitizer Use-Solution as described above.
3. Application of Activated Sanitizer Solution: Activated solutions may be sprayed, mopped or sponged onto surfaces to be sanitized. All surfaces must be thoroughly wet for at least one (1) minute. When spraying sanitizer solutions, use an appropriate spraying device. Active solutions may be irritating if inhaled; therefore, always use an applicable NIOSH/MSHA approved respirator appropriate for chloroform dioxide when spraying these solutions. After application, allow to air dry. Treat as required. Always apply freshly made solutions. Never reuse activated solutions.

For Use In Dental Offices and Laboratories as a Dental Pumice Disinfectant.

1. Prepare solution in a well-ventilated area. To make one (1) liter of solution, pour 1/3 fl oz (approximately 10 ml.) of Anthim Dioxide* into a clean glass or plastic container. To this, add 2 1/2 grams (1/2 teaspoon) of citric acid crystals (included) and mix slightly, allowing 5 minutes reaction time and for crystals to dissolve completely. Avoid breathing any fumes which may be produced during activation. Once solution has yellowed, diluted to one (1) liter with clean potable water, for a working solution of 500 ppm activated CDO.
2. To apply: The working solution can be conveniently contained in a one (1) liter plastic “squeeze” bottle for up to five days. Apply to dry pumice powder exactly as water to produce the pumice slurry. Apply additional working solution as needed to reconstitute dried out slurry to appropriate viscosity. Anthim Dioxide* solutions must be made up fresh, preferably on Monday and discarded on Friday or 5 days after preparation.

As a Virucide to Kill Animal Viruses (Rat Coronavirus RCY-SDA-681, Mouse Hepatitis Virus MAV-ASG, Mouse Parvovirus ATCC VR-107 Sendai/S2, HIV-1 HTLV-IIg) on Non-Porous, Hard Surfaces Such as Glazed Tile Floors, Walls and Ceilings and Stainless Steel Cold Rooms and Walk-In Incubators.

1. Clean all surfaces thoroughly with a suitable detergent and rinse with water prior to disinfection.
2. Follow the directions for Virucidal Use-Solution as described above.
3. Application of Activated Use-Solution: Activated solutions may be sprayed, mopped or sponged onto surfaces to be treated. All surfaces must be thoroughly wetted for at least ten (10) minutes (15 minutes contact time for canine parvovirus ATCC VR-207). When spraying the virucidal solution, use an appropriate spraying device. Active solutions may be irritating if inhaled; therefore, always use an applicable NIOSH/MSHA approved respirator appropriate for chloroform dioxide when spraying these solutions. After application, allow to air dry. Treat as required. Always apply freshly made solutions. Never reuse activated solutions.

To Disinfect Bench Tops, Biological Hoods, Incubators, Stainless Steel Equipment and Instruments.

1. Clean all surfaces thoroughly with a suitable detergent and rinse with water prior to disinfection.
2. Follow the directions for Disinfectant Use-Solution as described above.
3. Application of Activated Use-Solution: Activated solutions may be sprayed directly onto surfaces from a plastic squeeze bottle or may be used as a soak solution. All contact surfaces must be thoroughly wetted for at least ten (10) minutes. Active solutions may be irritating if inhaled; therefore, always use an applicable NIOSH/MSHA approved respirator appropriate for chloroform dioxide when spraying these solutions. After application, allow to air dry. Treat as required. Always apply freshly made solutions. Never reuse activated solutions.

To Disinfect Surfaces of Water Baths and Tubs.

1. Prior to disinfection, thoroughly clean the bath or tub with a suitable detergent and rinse with clean water.
2. Follow the directions for Disinfectant Use-Solution as described above.
3. To apply: Turn circulating motor on and allow the water to circulate for at least ten (10) minutes. Drain tub completely. After the draining is finished, tub is ready for use.

To Disinfect Water Bath Incubators.
1. Prior to disinfection, thoroughly clean the reservoir with a suitable detergent and rinse with clean water.
2. Follow the directions for Disinfectant Use-Solution as described above.
3. To apply: Sandcirculating motor on and allow the water to circulate for at least ten (10) minutes. Drain tub completely. After the draining is finished, tub is ready for use.

To Control Oder and Slime Forming Bacteria in Water Bath Incubators.

1. When using Anthim Dioxide* in water bath incubators, always begin with a freshly cleaned and disinfectated reservoir.
2. Application: Fill water bath with clean, potable water to near capacity. Add 0.13 fl oz. Anthim Dioxide* for each ten (10) gallons of water or 1.0 ml to 1 liter water (50 ppm available chlorine dioxide). When water becomes cloudy, discard water and repeat procedure.

To Control Odors Resulting from the Sterilization of Spent Biologics in Steam Autoclaves.

1. To reduce autoclave odors of cultured biologics, Anthim Dioxide* must be sprayed or poured directly into the stainless steel autoclave buckets.
2. Preparation of Use-Solution: Place 2 2/3 fl oz. Anthim Dioxide* per 1 gallon working solution or 20 ml per 1 liter (1,000 ppm available chlorine dioxide) into a clean glass or plastic container and mix.
3. Application: Spray or pour Anthim Dioxide* solution into or onto the autoclave buckets just prior to autoclaving.

To Deodorize Animal Holding Rooms, Sick Rooms, Morgues and Work Room.

1. Rooms to be deodorized should be in a clean condition prior to Anthim Dioxide* application.
2. Preparation of Use-Solution: Place 2 2/3 fl oz. Anthim Dioxide* per 1 gallon working solution or 20 ml per 1 liter (1,000 ppm available chlorine dioxide) into a clean glass or plastic container.
3. Application: Spray solution using a suitable spraying device onto walls, ceilings and floors, lightly dampening all surfaces. Avoid breathing mist of solutions by using an applicable NIOSH/MSHA approved respirator appropriate for chloroform dioxide. Allow to air dry, and then ventilate the area. Treat as required.

IN ANIMAL REARING & CONFINEMENT FACILITIES

To Disinfect Hard, Non-Porous Surfaces In Commercial Animal Confinement Facilities such as Poultry Houses, Swine Pens, Calf Barns and Kennels and for use in Laboratory Animal Breeding and Research Quarters for Controlling Cross-Contamination of Microorganisms Infectious to these Animals and Humans from Treated Surfaces.

1. Remove all animals and feed from premises, vehicles, enclosures, coops and crates.
2. Remove all litter and manure from floors, walls and surfaces of barns, pens, stalls, chutes and other facilities and fixtures occupied or traversed by animals.
3. Empty all troughs, racks and other feeding and watering appliances.
4. Thoroughly clean all surfaces with soap and detergent and rinse with water.
5. Prepare an activated 300-400 ppm use-solution of Anthim Dioxide*. Add one ounce of Anthim Dioxide* to one gallon of water. Once the Anthim Dioxide* has been diluted, add 0.5 - 1.0 oz. "DuPont™ AcidEdge™" per one gallon solution OR 0.5 - 1.0 oz. "DuPont™ AcidCleaner – low foaming formula" per gallon solution. Prepare in a well-ventilated area and avoid breathing any fumes which may be produced during activation.
   a. One ounce of Anthim Dioxide*.
   b. One gallon of Water
   c. To the solution of step b. add 0.5 - 1 oz. "DuPont™ AcidEdge™" OR
   OR
   0.5 - 1.0 oz. "DuPont™ AcidCleaner – low foaming formula" Always add Anthim Dioxide* to water. Followed by acetic cleaner.
6. Application: Using a commercial sprayer, saturate all surfaces with the activated Anthim Dioxide* solution for a period of ten (10) minutes. Active solutions may be irritating if inhaled; therefore, always use an applicable NIOSH/MSHA approved respirator appropriate for chloroform dioxide when spraying these solutions. Immense all hatters, ropes and other types of equipment used in handling and restraining animals as well as folks, shovels and scrapers used for removing litter and manure.
ANTHIUM DIOXIDIC®
5% AQUEOUS STABILIZED CHLORINE DIOXIDE

7. After treatment, ventilate buildings, coops or other enclosed spaces and allow to air dry. Repopulate when solution has dried.
8. Thoroughly scrub treated feed racks, troughs, automatic feeders, fountains and waterers with soap or detergent and rinse with potable water before use.

To Sanitize Hard, Non-Porous Surfaces in Commercial Animal Confinement Facilities such as Poultry Houses, Swine Pens, Calf Barns and Kennels and for use in Laboratory Animal Breeding and Research Quarters for Controlling Cross-Contamination of Microorganisms Infectious to these Animals and Humans from Treated Surfaces.
1. Remove all animals and feed from premises, vehicles, enclosures, coops and crates.
2. Remove all litter and manure from floors, walls and surfaces of barns, pens, stalls, chutes and other facilities and fixtures occupied or traversed by animals.
3. Empty all troughs, racks and other feeding and watering appliances.
4. Thoroughly clean all surfaces with soap and detergent and rinse with water.
5. Prepare a 30 ppm activated use-solution of Anthium Dioxide®. To 10 gallons of water add 0.7 oz. Anthium Dioxide® and 0.38 oz. sodium hypochlorite (6%) for a nominal 30 ppm solution. Adjust pH to between 2.5 and 3.5 with acetic, citric, phosphoric, sulfuric, hydrochloric, glycolic or other suitable acid. Hold the solution for 15 minutes before applying. Alternatively, the following cleaners can be used instead of acid: add 0.5 - 1.0 oz. "DuPont™ AcidCleaner" per gallon of solution or 0.5 - 1.0 oz. "DuPont™ AcidCleaner" - low foaming formula® per gallon of solution. The efficiency of the conversion can be affected by the quality of water. Conditions may be adjusted to accommodate the quality of the water.
6. Application: Using a commercial sprayer, saturate all surfaces with the activated Anthium Dioxide® solution for a period of one (1) minute. Active solutions may be irritating if inhaled; therefore always use an applicable NIOSH/MSHA approved respirator appropriate for chlorine dioxide when spraying these solutions. Immerses all halten, ropes and other types of equipment used in handling and restraining animals as well as forks, shovels and scrapers used for removing litter and manure.
7. After treatment, ventilate buildings, coops or other enclosed spaces and allow to air dry. Repopulate when solution has dried.
8. Thoroughly scrub treated feed racks, troughs, automatic feeders, fountains and waterers with soap or detergent and rinse with potable water before use.

As a Virucide to Kill Animal Viruses (Rat Coronavirus RCV-SDA-681, Mouse Hepatitis Virus MHV-A59, Minute Virus of Mice MVM-P and Canine Parvovirus ATCC VR-2017) on Non-Porous, Hard Surfaces in Commercial Animal Confinement Facilities such as Poultry Houses, Swine Pens, Calf Barns, and Kennels and in Laboratory Animal and Research Quarters.
1. Remove all animals and feed from premises, vehicles, enclosures, coops and crates.
2. Remove all litter and manure from floors, walls and surfaces of barns, pens, stalls, chutes and other facilities and fixtures traversed by animals.
3. Empty all troughs, racks and other feeding and watering appliances.
4. Thoroughly clean all surfaces with soap and detergent and rinse with water.
5. Follow the directions for Virucidal Use-Solution as described above.
6. Application of Activated Use-Solution: Activated solutions may be sprayed, mapped or sprayed onto surfaces to be treated. All surfaces must be thoroughly wetted for at least ten (10) minutes (15 minutes contact time for canine parvovirus ATCC VR-2017). When spraying virucidal solution, use an appropriate spraying device. Active solutions may be irritating if inhaled; therefore, always use an applicable NIOSH/MSHA approved respirator appropriate for chlorine dioxide when spraying these solutions. After application, allow to air dry. Treat as required. Always apply freshly made solutions. Never reuse activated solutions.
7. After treatment, ventilate buildings, coops or other enclosed spaces and allow to air dry. Repopulate when solution has dried.
8. Thoroughly scrub treated feed racks, troughs, automatic feeders, fountains and waterers with soap or detergent and rinse with potable water before use.

To Control the Build up of Odor and Slime Forming Bacteria in Animal Confinement Areas.
1. Remove all litter and manure from floors, walls and surfaces of barns, pens, stalls, chutes, cases and other facilities and fixtures occupied or traversed by animals.
2. Thoroughly clean all surfaces with soap or detergent and rinse with clean water.
3. Preparation of Use-Solution: Place 2.72 fl oz. Anthium Dioxide® per 1 gallon working solution (1,000 ppm available chlorine dioxide) into a clean, plastic pail.
4. Application: Using a commercial sprayer, saturate all surfaces with the Anthium Dioxide® solution. When spraying Anthium Dioxide® solutions, always use an applicable NIOSH/MSHA approved respirator appropriate for chlorine dioxide to avoid breathing mist.

To Control Animal Odors on Pits and in Litter Boxes, Carpets and Concrete Floors.
1. For litter boxes: Wash out litter boxes with suitable detergent and rinse with clean, potable water. Soak overnight in solution of one (1) oz. Anthium Dioxide® per 2½ quarts of water (625 ppm available chlorine dioxide). Add litter, sprinkle surface liberally with Anthium Dioxide® solution. For controlling odors in carpets: Add 1 ¼ oz. Anthium Dioxide® per 1 gallon (500 ppm available chlorine dioxide) of rug shampoo mix. Shampoo carpets. Allow to air dry. Note: Anthium Dioxide® may bleach some carpets and fabrics, especially if applied on top of another chemical agent. Do not apply until a sample test has been tried and observed for at least 24 hours.
2. For concrete floors: Clean floor thoroughly using a suitable detergent; rinse with clean water. Prepare solution by adding 3¼ oz. of Anthium Dioxide® per gallon of water (1,250 ppm available chlorine dioxide). Mop or spray solution liberally onto floor. Allow to air dry.
3. For animal baths: Wash animal with appropriate pet shampoo; rinse with clean water.
4. Preparation of Use-Solution: Place 1½ oz. Anthium Dioxide® per gallon of water (100 ppm available chlorine dioxide) into a clean, plastic container. Add 1 tablespoon household bleach and allow to react for five (5) minutes. Dilute with 1 gallon of clean, potable water. Apply by mopping or spraying solution liberally onto area. Allow to air dry. Additional applications may be necessary.
5. To Control Mold & Mildew and Slime Forming Bacteria on Walls, Floors, Ceilings, Bins, Boxes, Pens, Barns, Kennels and other Animal Health Surfaces.
1. Remove animals and feed from area to be treated.
2. Before treatment, all soil and gross filth must be removed from areas to be treated and cleaned with detergent followed by a potable water rinse.
3. Follow the directions for Mold & Mildew Use-Solution as described above.
4. Application: Drench, spray or fog solution on walls, floors, ceilings and surfaces using a suitable watering, spraying, or fogging device and making sure all surface areas are wet. During application, area must be closed as tightly as possible and sealed. After spraying or fogging, the area should be opened and aired for one (1) hour before repopulating. Avoid breathing solution mist by use of an applicable NIOSH/MSHA respirator appropriate for chlorine dioxide. Avoid contact with food or food-contact surfaces.
5. Follow treatment with a potable water rinse.
6. Repeat application as needed.

ANIMAL TRANSPORT VEHICLES
To Disinfect Hard, Non-Porous Surfaces in Vehicles Including Animal Transport Vehicles, Rail Cars, Trailers and Vessels. Active solutions may be irritating if inhaled; therefore, always use an applicable NIOSH/MSHA approved respirator appropriate for chlorine dioxide when spraying these solutions.
1. Prior to application of Anthium Dioxide®, clean all vehicles with high-pressure water and a suitable detergent.
2. Follow directions for Disinfectant Use-Solution as described above.
3. Then apply the disinfectant use-solution to all surfaces to be treated. All treated surfaces must remain wet for at least 10 minutes.

TREATMENT OF WATER STORAGE SYSTEMS AND POTABLE WATER
To Disinfect Potable Water.
For most municipal and other potable water systems, a chlorine dioxide residual concentration up to 2.0 ppm is sufficient to provide adequate disinfection. Typically, the target residual concentrations range from 0.20 to 0.75 ppm. Monitor the distribution system to ensure that the chlorine concentration does not exceed its maximum contaminant level (MCL) of 1 mg/L and that chlorine dioxide does not exceed its maximum residual level (MRL) of 0.8 mg/L. For wastewater and sewage applications, residual chlorine dioxide concentrations up to 5.0 ppm are generally adequate.

To Disinfect Water Storage Systems Aboard Aircraft, Trains, Buses, Boats, RVs, Off Shore Oil Rigs, etc.
1. Prior to disinfection, tanks must be cleaned using a suitable detergent and thoroughly flushed with clean, potable water.
2. Follow the directions for Disinfectant Use-Solution as described above.
3. Pour activated solution into tank, filling the tank completely. Bleed air out of lines and allow to stand at least ten (10) minutes. Drain tank and lines and flush with potable water.

To Control Build Up of Slime and Odor Causing Bacteria and Enhance the Taste of Stored Potable Water.
1. Prior to treatment of potable water, thoroughly clean and disinfect the water storage system to ensure a sanitary condition. Thoroughly rinse with clean, potable water.
2. Potable water should be treated at a rate of 1 fl. oz. of Anthium Dioxide® per 75 gallons of potable water (5 ppm available chlorine dioxide) and may be injected or batch treated.
3. Water storage tank must be sufficiently sealed to prevent outside contamination and direct sunlight.
Using a test kit, confirm the chlorine dioxide to be 5 ppm and check to see this level does not fall below 1 ppm.

To Help Remove Odors and Tastes from Municipal Well Waters.

1. Anithum Dioxide® must be injected into the incoming water main using a chemical proportioning pump, or injector, at a rate of one 1 fl. oz. Anithum Dioxide® per 375 gallons of water (1 ppm available chlorine dioxide).
2. Confirm pump or injector accuracy using an International Dioxide test kit and adjust accordingly.
3. Anithum Dioxide® levels must be checked weekly.

INDUSTRIAL WATER SYSTEMS AND INDUSTRIAL BIODE USE

TO INHIBIT BACTERIAL SLIME FORMING BACTERIAL BUILDUP IN COMMERCIAL WATER FILTRATION SYSTEMS, SAND BEDS, GRAVEL BEDS, CHARCOAL FILTERS AND COOLING WATER SYSTEMS

Filters:
1. Carefully back-flush filters with potable water, where possible, to remove any accumulated solid residue and contamination.
2. Fill system with potable water and adjust pH to 6.0 with citric acid, phosphoric acid, or acetic acid (vinegar) or equivalent.
3. Add 0.8 fl. oz. of Anithum Dioxide® per 1 gallon of (300 ppm of available chlorine dioxide) of filter system volume to the access hatch and circulate the system for 1 hour. Check the pH and bring back to 6.0 if it has drifted. Bring the available chlorine dioxide concentration back to 2 ppm.
4. Circulate the solution for 1 additional hour, discharge and then water wash for 30 minutes with potable water to remove the chlorine dioxide.

For Enclosed and Recirculating Cooling Water Systems

1. Add 1 – 4 gallons of Anithum Dioxide® per 10,000 gallons of cooling water (5-20 ppm of available chlorine dioxide) every week.
2. Depending on the degree and type of contamination, addition frequency may be reduced to every 2-3 weeks when contamination is under control.
3. For very high levels of microbial contamination of the cooling water, add an activated solution to the cooling water. First, dilute one part Anithum Dioxide® with 9 parts of water and follow with acidification to a pH of 2.5 with phosphoric, citric or acetic acid. This forms an activated solution of 5,000 ppm available chlorine dioxide. Dilute the 5,000 ppm activated solution to the indicated feed solution ppm in the table below by selecting the desired concentration in cooling water. Then add the feed solution to cooling water at a rate of 1 part of feed solution to 13 parts of cooling water.

<table>
<thead>
<tr>
<th>Desired Concentration – Available Chlorine Dioxide – Cooling Water</th>
<th>Feed Solution – Available Chlorine Dioxide (ppm)</th>
<th>Dilution – Activated Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 ppm</td>
<td>70</td>
<td>1:70</td>
</tr>
<tr>
<td>10 ppm</td>
<td>140</td>
<td>1:14</td>
</tr>
<tr>
<td>15 ppm</td>
<td>210</td>
<td>1:13</td>
</tr>
<tr>
<td>20 ppm</td>
<td>280</td>
<td>1:12</td>
</tr>
</tbody>
</table>

TO INHIBIT THE GROWTH OF SLIME AND ODOR CAUSING BACTERIA IN WATER BASED CUTTING OILS

1. Batch Method – Add 32 oz. of Anithum Dioxide® per thousand gallons to fresh system and repeat weekly or on first indication of increased bacterial contamination (odor, slime, bacteriological count). Alkaline systems may require higher concentration of Anithum Dioxide®.  
2. Continuous Method – Propotion in 2 gallons of Anithum Dioxide® per million gallons per day used in the system. Alkaline systems may require higher concentration.
3. Badly Contaminated Systems – Slug dose system with 10 gallons of Anithum Dioxide® per million gallons of cutting oil. Then start the continuous procedure described above.

AS A SLIMICIDE IN PAPER MILLS TO PREVENT SLIME, TAR SPOTS, AND PITCH SPOTS IN WHITE WATER SYSTEMS

By maintaining a chlorine dioxide concentration in the white water, the microorganisms cannot produce the nodules which result in slime.
1. If the pH of the white water is below 7.0, add 4 ½ gallons of Anithum Dioxide® per hundred tons of paper produced.
2. If the pH of the white water is above 7.0, then add ½ gallon of 5% sodium hypochlorite as an activator with each 4 ½ gallons of Anithum Dioxide®.

Continuous proportioning of the Anithum Dioxide® feed is recommended for best results. In many cases, the amount can be reduced after the system is clean.

TO PREVENT CORROSION AND SLIME BACTERIA IN OIL WELLS DURING SECONDARY RECOVERY OPERATIONS

1. Prepare a working solution of 5,000 ppm of available chlorine dioxide by diluting each gallon of Anithum Dioxide® used to 10 gallons of solution with the injection water.
2. Proportion 1 part of the above solution into each 150 parts of reinjected acidified 0.3 - 4.0 pH water.
3. Monitor microbial content of the water and increase or decrease the addition rate of the working solution as necessary.

FOR CONTROL OF MOLLUSKS IN ONCE THROUGH WATER COOLING SYSTEMS AND INTAKES

1. Add 4 gallons of Anithum Dioxide® to 100 gallons of water and add 1 lb. of Activator-C (or 8.9 lbs. of Activator K) to the solution with mild stirring for 15 minutes. This produces an activated solution containing 2,000 ppm available chlorine dioxide. (Use respirator approved for chlorine dioxide).
2. As an alternate activation method, reduce the pH of the above solution to 3.0 with a mineral or organic acid and allow to slowly stir for 1½ hour before use.  
SLUG DOSE: Add between 2.5 gallons and 12.5 gallons of the above solution per 1,000 gallons of water (5-25 ppm of available chlorine dioxide). CONTINUOUS DOSE: Add between 0.125 gallons and 1 gallon of the above solution per 1,000 gallons of water (0.25 to 2.0 ppm of available chlorine dioxide).

MUSHROOM FACILITIES

Anithum Dioxide® can be used in mushroom facilities such as mushroom production, spawn production, mushroom processing and cannyery operations:

- As a food-contact surface sanitizer.
- To disinfect non-food contact surfaces.
- To sanitize non-food contact surfaces.
- To control mold and mildew on environmental surfaces.

Irrigation Water

Dilute 1 part Anithum Dioxide® with 1000 parts water to obtain optimum dechlorinating and whitening effects in irrigation water. This solution is designed to be added to irrigation water to control odors and whitening product growing in plastic or stainless steel vessels.

As An Air Deodorizer

Dilute 1 part Anithum Dioxide® with 20 parts water to obtain optimum deodorizing effects. To eliminate gaseous malodors, spray or mist until odor disappears. Three (3) seconds of spraying or fogging is needed for each 1500 cu. feet. Where a fogging is used in very large areas, set device to run 1-2 minutes each hour or less as area is cleared of malodors. Avoid breathing solution mist by use of an applicable NIOSH/MSHA respirator appropriate for chlorine dioxide.

For Deodorizing Sludge Waste Pile or Land Areas

Spray until surface is well saturated. Repeat daily or upon reoccurrence of odor.

Specific Applications

To Disinfect Walls, Ceilings and Floors

1. Before disinfection, all gross filth must be removed from areas to be disinfected and thoroughly cleaned with a suitable detergent followed by a clean, potable water rinse.
2. Follow the directions for Disinfectant Use Solution as described above.
3. Application: Spray disinfectant solution onto surface using a suitable spraying device and make sure that the area is thoroughly wet for at least ten (10) minutes. Active solutions may be irritating if inhaled; therefore, always use an applicable NIOSH/MSHA approved respirator appropriate for chlorine dioxide when spraying these solutions. After application, allow to air dry. Treat as required. Always apply freshly made solutions. Never re-use activated solutions.

Use Anithum Dioxide® as a Terminical Sanitizing Rinse for Stainless Steel Tanks, Transfer Lines, On-line Equipment, Picking Baskets, Picking Utensils and Other Food Contact Surfaces

1. All gross food particles and soil should be removed prior to sanitizing by use of a pre-flush, pre-scrub or pre-soak treatment.
2. Clean picking baskets, line equipment or other surfaces thoroughly using a suitable detergent and rinse with water before sanitizing.
3. Follow instructions for Food Contact Surface Sanitizing Solution as described above.
4. Application: Flush picking baskets, line equipment or other food-contact surfaces with the sanitizing solution making sure surface area is thoroughly wet for at least one (1) minute. After sanitizing, drain baskets or equipment and allow to air dry. Treat after each use or production run. Discard solution after each use.

To Sanitize Walls, Ceilings and Floors

1. Before sanitizing, all gross filth must be removed from areas to be sanitized and thoroughly cleaned with a suitable detergent followed by a clean, potable water rinse.
2. Follow the directions for Sanitizer Use-Solution as described above.
3. Application: Spray sanitizer solution onto surface using a suitable spraying device and making sure that the area is thoroughly wet for at least ten (10) minutes. Active solutions may be irritating if inhaled; therefore, always use an applicable NIOSH/MSHA approved respirator appropriate for chlorine dioxide when spraying these solutions. After application, allow to air dry. Treat as required. Always apply freshly made solutions. Never re-use activated solutions.
To Control Mold and Slime Forming Bacteria on Wells, Floors, Ceilings, and Post-Crop Mushroom Growing Surfaces.
1. Before treatment, all sediments and gross filth must be removed from areas to be treated and cleaned with detergent followed by a potable water rinse.
2. Preparation of Use-Solution: Place 2 2/3 fl oz. Anthium Dioxide* per 1 gallon working solution (1,000 ppm available chlorine dioxide) into a clean, plastic pail or drum and dilute with clean, potable water.
3. Application: Drench, spray or fog solution on walls, floors, ceilings and post-crop mushroom growing surfaces using a suitable watering, spraying or fogging device and making sure all surface areas are wet. During application, area must be closed as tightly as possible and sealed. After spraying or fogging, the area must be opened and aired for one (1) hour before repopulating. Avoid breathing solution mist by use of an applicable NIOSH/MSHA respirator appropriate for chlorine dioxide. Avoid contact with food or food-contact surfaces. Allow to air dry.
4. Repeat application as needed.

POULTRY
To Treat Poultry Chiller Water
A. Anthium Dioxide* Plus Chlorine
In order to control the microorganism population in poultry chiller water, target the addition of available chlorine dioxide at 20-40 ppm level so that a residual of 0.53 ppm is measured in the exiting chilled water.
This is easily accomplished by activating Anthium Dioxide*, a mixture of oxychlorine species capable of generating 95%+ of chlorine dioxide, with chlorine which is already available in all poultry chiller water systems. The feed rates of the various streams are set forth below for the reactants, chlorine and Anthium Dioxide*.

<table>
<thead>
<tr>
<th>PPM ClO₂</th>
<th>ANTHIUM DIOXIDE* FEED RATE</th>
<th>Cl₂ FEED RATE LB/GAL</th>
<th>Cl₂ PPM</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>0.4 gal/1000 gal H₂O</td>
<td>0.0063</td>
<td>10</td>
</tr>
<tr>
<td>30</td>
<td>0.6 gal/1000 gal H₂O</td>
<td>0.0125</td>
<td>15</td>
</tr>
<tr>
<td>40</td>
<td>0.8 gal/1000 gal H₂O</td>
<td>0.0166</td>
<td>20</td>
</tr>
</tbody>
</table>

B. Anthium Dioxide* Plus Acid
This antimicrobial agent may be used as a component of (1) a carcass spray or dip solution prior to immersion of the carcasses in a rechiller or chiller tank or (2) in a prechiller or chiller solution.
1. When used as a carcass sprays or dip solution, dilute 1 gallon of Anthium Dioxide* to 70 gallons with water. The solution is then acidified to a pH between 2.5 and 2.9 with an acid selected from the following acids: phosphoric, citric, acetic, hydrochloric, lactic, malic or sulfuric.
2. When used in the prechiller or chiller tank, Anthium Dioxide* is diluted 1/700 (i.e. 1 gallon of Anthium Dioxide* diluted to 700 gallons with water). This solution is activated by addition of an acid such as phosphoric, citric, acetic, hydrochloric, lactic, malic or sulfuric to a pH of between 2.8 to 3.2.

To Control Bacteria, Taste and Odor in the Water Supply System.
1. If the water supply is badly fouled with biofilm, then add 5 ppm of available chlorine dioxide to the water supply by adding 1 gallon of Anthium Dioxide* to each 10,000 gallons of poultry drinking water.
2. After 24 hours, the addition rate can be reduced to 1 ppm of available chlorine dioxide by adding 1 gallon of Anthium Dioxide* to each 50,000 gallons of poultry drinking or cooling comfort water.
3. If the microbiological content of the water is eliminated by this rate of addition, the concentration of available chlorine dioxide can be reduced to 0.5 ppm (1 gallon of Anthium Dioxide* per 100,000 gallons of water); if the microbiological control is not adequate at 1 ppm available chlorine dioxide, then add 1.5 ppm of available chlorine dioxide to the poultry drinking or cooling comfort water (1 gallon of Anthium Dioxide* per 23,333 gallons of water).

ANIMAL REARING AND CONFINEMENT FACILITIES
To Disinfect Waterlines and Associated Fixtures in Animal Confined Facilities such as Poultry Houses, Swine Pens, Calf Barns and Kennels When Animals are not Present.
1. Remove all animals from premises.
2. Drain Waterlines and watering appliances.
3. Prepare an activated 300 ppm use-solution of Anthium Dioxide* by:
   A. Injection Using Metering Equipment: Add Anthium Dioxide* at the rate of 1 part to 165 parts water. Once the Anthium Dioxide* has been diluted; inject 0.5 – 1.0 oz per gallon “DuPont™ AcidEdge™ or 0.5 – 1.0 oz per gallon “DuPont™ AcidCleaner™ – low foaming formula”.
   B. Header Tank: Add 0.8 ounces of Anthium Dioxide* per gallon of water in a clean plastic header tank sufficient to refill water lines to deliver 300 ppm. Thoroughly mix solution, and then add 0.5 – 1.0 oz. per gallon “DuPont™ AcidEdge™ or 0.5 – 1.0 oz per gallon “DuPont™ AcidCleaner” – low foaming formula”. Trigger each nipple drinker to ensure contact with solution.
4. Turn on water supply or open filling valve to fill entire drinking water supply. Allow solution to remain in water lines for 4-8 hours.
5. Drain waterlines and flush with clean water.

DRINKING WATER FOR POULTRY, SWINE, CATTLE, AND OTHER LIVESTOCK
To Control Taste and Odor in the Water Supply System.
1. Prepare a solution with 5 ppm available chlorine dioxide by adding 1 part of Anthium Dioxide* per 10,000 parts of water (a 1:10,000 dilution) (1 fl oz. Anthium Dioxide* to each 75 gallons). Allow 15 minutes before delivery to livestock or poultry.
2. If the water supply has heavy contamination prepare a solution of 11 ppm available chlorine dioxide by adding 2 parts of Anthium Dioxide* per 4545 parts of water (a 1:4545 dilution) (1 fl oz. Anthium Dioxide* to each 35.5 gallons). Allow 15 minutes before delivery to livestock or poultry.
3. After 24 hours, the addition rate can be reduced to 1 ppm of available chlorine dioxide by adding 1 gallon of Anthium Dioxide* to each 50,000 gallons of animal drinking water as long as terminal concentration at the end of waterline is not less than 0.5 ppm.
4. Treat water continuously from day one. Remove Anthium Dioxide* from drinking water 24 hours prior to vaccination, then resume treatment 24 hours after vaccinations. Note: This product is not intended for use in human drinking water and treated water must not be made available for human consumption.

To Disinfect Drinking Water Supply for Poultry, Swine, Cattle and Other Livestock.
Use Anthium Dioxide* with a chlorine dioxide generator to generate an aqueous chlorine dioxide solution. Alternatively, Anthium Dioxide* can be mixed manually to generate an aqueous chlorine dioxide solution. The chlorine dioxide generator and manual mixing methods react Anthium Dioxide* with either a chlorine solution and acid or an acid. The generated chlorine dioxide solution can be added at a point in the system which ensures uniform mixing and distribution of up to 5 ppm of chlorine dioxide.
Follow all instructions for the chlorine dioxide generator carefully. Always prepare and use chlorine dioxide solutions in a well-ventilated area. Treat water continuously from day one. Remove Anthium Dioxide* from drinking water 24 hours prior to vaccination, then resume treatment 24 hours after vaccinations.
Note: This is not intended for use in human drinking water and treated water must not be made available for human consumption.

1. Manual Mixing Method A
   A. For a 5 ppm chlorine dioxide solution add 1 part Anthium Dioxide* to 10,000 parts water; approximately 1.0 fl. oz. Anthium Dioxide* per 80 gallons of water. Use more water for lower chlorine dioxide concentrations.
   B. Add 2-5 ppm sodium hypochlorite; 3 – 8 parts of 12.5% bleach to 10,000 parts water.
   C. Using an appropriate acid add sufficient acid to lower solution pH to 5.0 to 6.5.
   D. Allow 15 minutes before delivery to livestock water lines.
   E. After 24 hours, the addition rate can be reduced to 1 ppm of available chlorine dioxide by adding 1.0 fl. oz. of Anthium Dioxide* to approximately 400 gallons of animal drinking water as long as terminal concentration at the end of the water line is not less than 0.5 ppm.

   A. Add 1 part Anthium Dioxide* to 3 parts water.
   B. Activate by adding phosphoric, hydrochloric, acetic or other food grade acid to a pH of 2.5-3.5.
   C. Mix and allow to stand for at least 15 minutes before delivery to livestock water lines.
   D. Then dilute 1 part of the activated solution with 1,000 to 5,000 parts water for a 1 to 5 ppm chlorine dioxide solution.

To Disinfect Water Supply for Human Potable Water plus Poultry, Swine, Cattle and Other Livestock – Not For Public Water Supply Systems
Use Anthium Dioxide* with a chlorine dioxide generator to generate an aqueous chlorine dioxide solution. The chlorine dioxide generator reacts Anthium Dioxide* with a chlorine solution and acid. The generated chlorine dioxide solution can be added at a point in the system which ensures uniform mixing.
Daily monitoring for chlorine dioxide at point of addition is required. Water must be in contact with the chlorine dioxide for a minimum of 5 minutes in order to achieve satisfactory disinfection.
The user of the Anthium Dioxide* must also consult and contact State, local or primary human drinking water program authorities to determine the specific monitoring, compliance, reporting, and record keeping requirements in order to avoid adverse human health effects and/or non-compliance with such regulations.
Monitor the distribution system to ensure that the chlorine concentration does not exceed its maximum contaminant level (MCL) of 0.9 mg/L and that chlorine dioxide does not exceed its maximum residual disinfectant level (MRDL) of 0.8 mg/L.
For a 1 ppm chlorine dioxide solution:
1. Add 1 part Anthium Dioxide* to 50,000 parts water; approximately 1.0 fl. oz. Anthium Dioxide* per 400 gallons of water. Use more water for lower chlorine dioxide concentrations.
2. Add 2-5 ppm sodium hypochlorite; 3 – 8 parts of 12.5% bleach to 10,000 parts water.
3. Using an appropriate acid add sufficient acid to lower solution pH to 5.0 to 6.5.
4. Allow 15 minutes before delivery to livestock water lines.
5. After 24 hours, the addition rate can be reduced to 1 ppm of available chlorine dioxide by adding 1.0 fl. oz. of Anthium Dioxide* to approximately 400 gallons of animal drinking water as long as terminal concentration at the end of the water line is not less than 0.5 ppm.

E. I. du Pont de Nemours and Company DuPont Chemical Solutions Enterprise Water Technologies
To Prevent Cross Contamination From Area to Area in Animal Areas and Storage Areas of Food Plants, Dip Pre-Washed (Plastic, Latex or Other Synthetic Rubber) Non-Porous Gloved Hands in a Sanitizable Clean Container That Has Enough Freshly-Made Sanitizing Solution to the Gloved Area.

To Control Bacteria and Odor in the Egg Room
1. Wash down the entire egg room with high pressure water containing 20 ppm of available chlorine dioxide (0.4 gallons Anthium Dioxide® diluted to 1,000 gallons with water) to remove gross filth or heavy soil.
2. Spray the entire area for 5 minutes with a Tri-Jet Fogmaster (or equivalent) with a 1,000 ppm solution of available chlorine dioxide (1 gallon Anthium Dioxide® diluted to 50 gallons with water), being sure to cover walls, ceilings, floors, work tables and benches. Allow to dry for 1 hour or if possible overnight before resuming operations.

The washing and fogging operations should be conducted once per week (or more frequently in cases of heavy contamination during operations).
3. If it is necessary to clean the floors by mopping, then use 390 ppm of available chlorine dioxide (1 gallon Anthium Dioxide® per 100 gallons water). Allow to dry on the floor.
4. A shoe or boot bath of 1,000 ppm of available chlorine dioxide (1 gallon Anthium Dioxide® per 50 gallons water) is placed at the entrance to the egg room. Doors to the room should be kept closed at all times.

A glove dip, or rinse tank or basin, containing 50 ppm of available chlorine dioxide (1 gallon Anthium Dioxide® per 1000 gallons water) is used on entering and exiting the room. Both the shoe and boot bath and glove dip should be replaced daily (sooner if traffic is heavy).
6. Humidification water is treated with 40 ppm of available chlorine dioxide (0.8 gallons Anthium Dioxide® per 1000 gallons water) to prevent the build-up and airborne spread of odor-causing microorganisms.
7. Provide 20 ppm of available chlorine dioxide (0.4 gallon Anthium Dioxide® per 1,000 gallons water) to the water supply in the egg washing machine.

To Control Odor and Bacteria when Separating Chicks in the Chick Room, Chick Grading Box and Sealing Room.
1. Remove all poultry and feedets from premises, trucks, coops and crates.
2. Remove all litter and droppings from floors, walls and surfaces of facilities occupied or traversed by poultry.
3. Empty all troughs, racks and other feeding and watering apparatus.
4. Thoroughly clean all surfaces with soap or detergent and rinse with water.
5. Spray or fog the entire area for 5 minutes with a 1,000 ppm solution of available chlorine dioxide (1 gallon Anthium Dioxide® to 50 gallons water), using a Tri-Jet Fogmaster (or equivalent). Allow a 10 minute contact time.
6. Ventilate buildings, coops and other closed spaces. Do not house poultry or employ equipment until treatment has been absorbed, set or dried.
7. Thoroughly scrub treated feed racks, troughs, automatic feeders, fountains and waterers with soap or detergent, and rinse with potable water before reuse.
8. All workers in this area should use a hand dip or rinse containing 50 ppm of available chlorine dioxide (1 gallon Anthium Dioxide® diluted to 1000 gallons water).
9. After use, wash area with high pressure water to remove gross filth and soil.
10. Use a spray bottle containing a solution of 1,000 ppm of available chlorine dioxide (1 gallon Anthium Dioxide® diluted to 50 gallons water), on hands, wrist and mesh in and empty chick boxes to control contamination and odors from litter.
11. To clean the floor by mopping daily, use a solution containing 380 ppm of available chlorine dioxide (1 oz. Anthium Dioxide® per gallon water). Allow to dry air.

To Control Bacteria and Odor in the Hatching Area.
1. As soon as chicks are separated from Hatch, remove all trash containers with eggshells, done, etc. from the hatching area.
2. Remove all poultry and feedets from premises, trucks, coops and crates.
3. Remove all litter and droppings from floors, walls and surfaces of facilities occupied or traversed by poultry.
4. Empty all troughs, racks and other feeding and watering apparatus.
5. Thoroughly clean all surfaces with soap or detergent and rinse with water.
6. Spray or fog the entire area for 5 minutes with a 1,000 ppm solution of available chlorine dioxide (1 gallon Anthium Dioxide® to 50 gallons water), using a Tri-Jet Fogmaster (or equivalent). Allow a 10 minute contact time.
7. Ventilate buildings, coops, and other closed spaces. Do not house poultry or employ equipment until treatment has been absorbed, set or dried.
8. Thoroughly scrub treated feed racks, troughs, automatic feeders, fountains and waterers with soap or detergent, and rinse with potable water before reuse.
9. All workers in this area must use a hand dip or rinse containing 50 ppm of available chlorine dioxide (1 gallon Anthium Dioxide® diluted to 1000 gallons water).

To Control Bacteria and Odor in the Incubator Room.
1. The area is sprayed or fogged at least once per week for 5 minutes with a 1,000 ppm solution of available chlorine dioxide (1 gallon Anthium Dioxide® diluted to 50 gallons with water), after removing gross filth or soil with a high pressure water wash. Wet all surfaces and allow to dry.
2. The floor should be mopped daily with a solution containing 390 ppm of available chlorine dioxide (1 oz. Anthium Dioxide® diluted to 1 gallon water). A shoe and boot bath containing 1,000 ppm of available chlorine dioxide (1 gallon Anthium Dioxide® diluted to 50 gallons with water) should be placed at all entries to the incubator room.
3. A 20 ppm of available chlorine dioxide (0.4 gallon Anthium Dioxide® diluted to 1,000 gallons with water) is added to water in the humidification system or the air filters are sprayed with a 100 ppm solution of available chlorine dioxide (1 gallon Anthium Dioxide® diluted to 500 gallons with water) to reduce airborne bacterial contamination.
5. Each time the eggs are removed from the incubator, a prior glove dip at 50 ppm solution of available chlorine dioxide (1 gallon Anthium Dioxide® diluted to 1000 gallons with water) is recommended, followed by a spray of 1,000 ppm solution of available chlorine dioxide (1 gallon Anthium Dioxide® diluted to 50 gallons with water) on the eggs from a spray bottle.
6. Where containers are used to discard bad eggs, 2 oz. of Anthium Dioxide® per quart of water (3,125 ppm of available chlorine dioxide) will control ominous odors and bacterial contamination.

The doors to the area should be kept closed as much as possible to avoid air intrusion of contaminated areas.

To Prevent Airborne and Surface Contamination of the Hatchery from the Tray Washing Area and Loading Platform.
1. Close all doors in the tray washing room to avoid contamination of other hatchery operations. Discard all chick down, egg shells, and cast-off chicks into the trash barrels and transfer the covered containers to the trash collection platform for disposal.
2. Wash the trays, carriers and other equipment working in a tray washing machine with 300-500 psi water to remove gross filth and soil.
3. As a final rinse in the tray washing machine, use a solution containing 20 ppm of available chlorine dioxide (0.4 gallons of Anthium Dioxide® diluted to 1,000 gallons with water) in high pressure water. Allow the trays, carriers and other working equipment to air dry.
4. The walls, ceilings, and other working equipment must be sanitized with the same solution. Allow the equipment to air dry. Hold the sanitized equipment in a closed area for reuse.
5. The tray washing machine is washed with high pressure water to remove gross filth and soil. It is then disinfected by spraying or fogging with a solution containing 1,000 ppm of available chlorine dioxide (1 gallon Anthium Dioxide® diluted to 50 gallons with water). The rinse must be at least 1 inch deep and should be changed daily unless traffic is heavy.
6. After use, the tray washing room is washed with high pressure water to remove gross filth and soil. It is then disinfected by spraying or fogging with a solution containing 1,000 ppm of available chlorine dioxide (1 gallon Anthium Dioxide® diluted to 50 gallons with water) and stored.

Ventilation Systems
To treat non-porous hard surfaces for odor causing bacteria associated with ventilation and air conditioning duct work in residential, commercial, and institutional situations. Prior to inspecting, cleaning, treating or working on a ventilation system of its components, the system must be turned off or disconnected from any part of the system not isolated.
1. Mechanically clean, vacuum, or blow free of dirt, dust, mold and debris all duct work using a commercial duct cleaning system or service prior to treatment. The air ducts to be treated must be mechanically sound and free of leaks.
2. Preparation of Activated Use: Add 1 part Anthium Dioxide® to 100 parts water then adjust the pH of the diluted Anthium Dioxide® to 2.6 with acetic, citric, phosphoric, sulfuric, hydrochloric or other equivalent acid. Please contact your ID or authorized representative regarding equivalent acids. Prepare a well-ventilated area and avoid breathing any fumes which may be produced during activation. Always use an applica- tible NIOSH/MSHA approved respirator appropriate for chlorine dioxide when spraying or fogging these solutions. Protective eyewear is recommended.
3. Application of Activated Solution: Activated solutions may be sprayed or fogged into duct work. All surfaces must be thoroughly wetted for at least ten (10) minutes. When spraying or fogging, use an appropriate spraying or fogging device. Spray application is the preferred method on large surfaces that are easily accessed by removing entry plates or access panels. The selected spray equipment must provide a consistent particle size (1-300 microns) and a uniform spray pattern using a 0.611" spray tip. Avoid excess wasting but be certain coverage is complete on the tops, sides and bottoms of the lined sheet metal air ducts. Fogging application is preferable to areas of the air ducts that are less accessible. Equipment capable of generating 15 to 60 microns will generally treat an area 6 feet away from fogging generator. Avoid using thermal type fog generators. All rinse or treatment created access panels must be properly resealed or replaced in accordance with industry Standards after servicing. During application, area must be closed as tightly as possible and sealed. After spraying or fogging, the area must be opened and aired for one (1) hour before re-entry. Active solutions may be irritating if inhaled. After application, allow to air dry. Treat as required. Always apply freshly made solutions. Never reuse activated solutions.

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